

FIG. 1

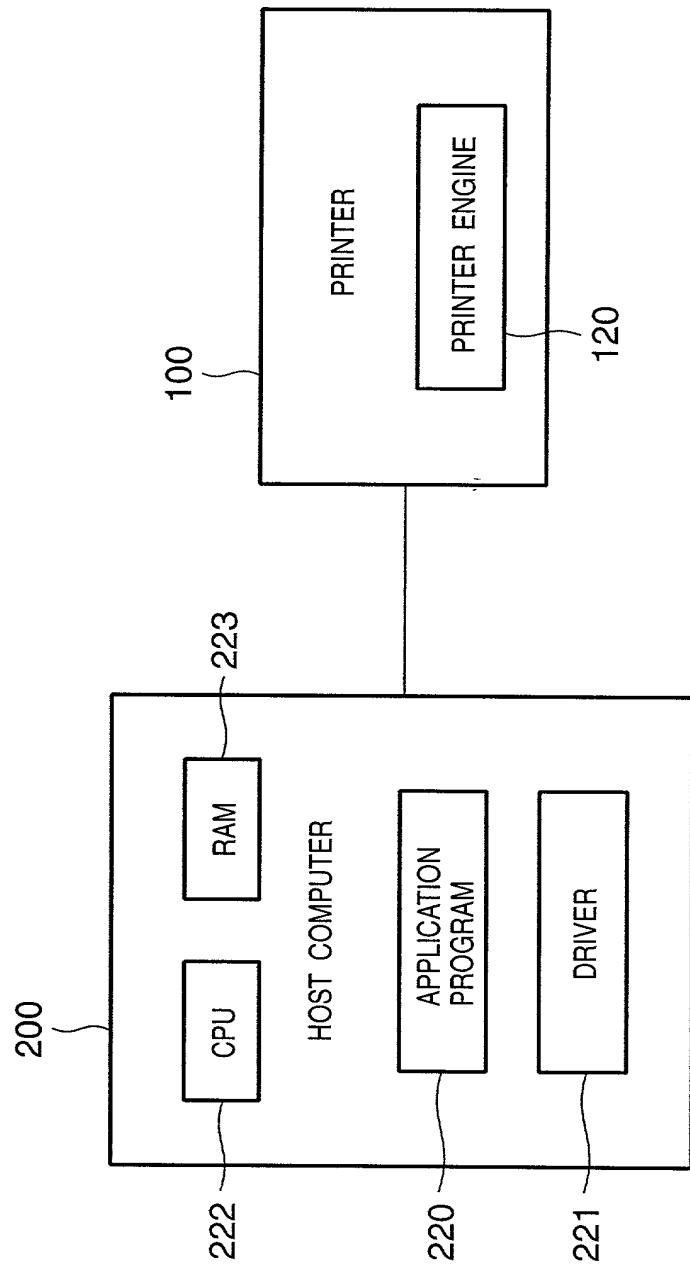


FIG. 2

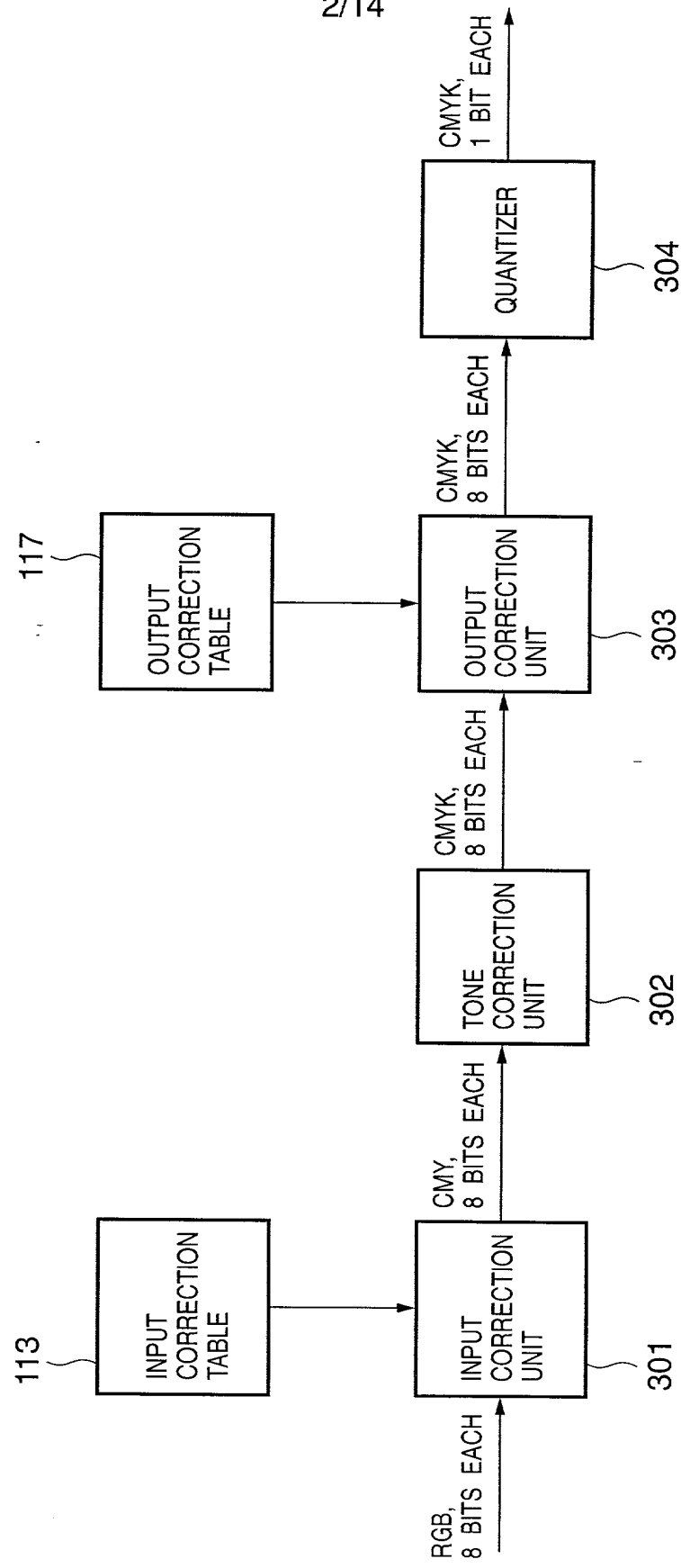


FIG. 3

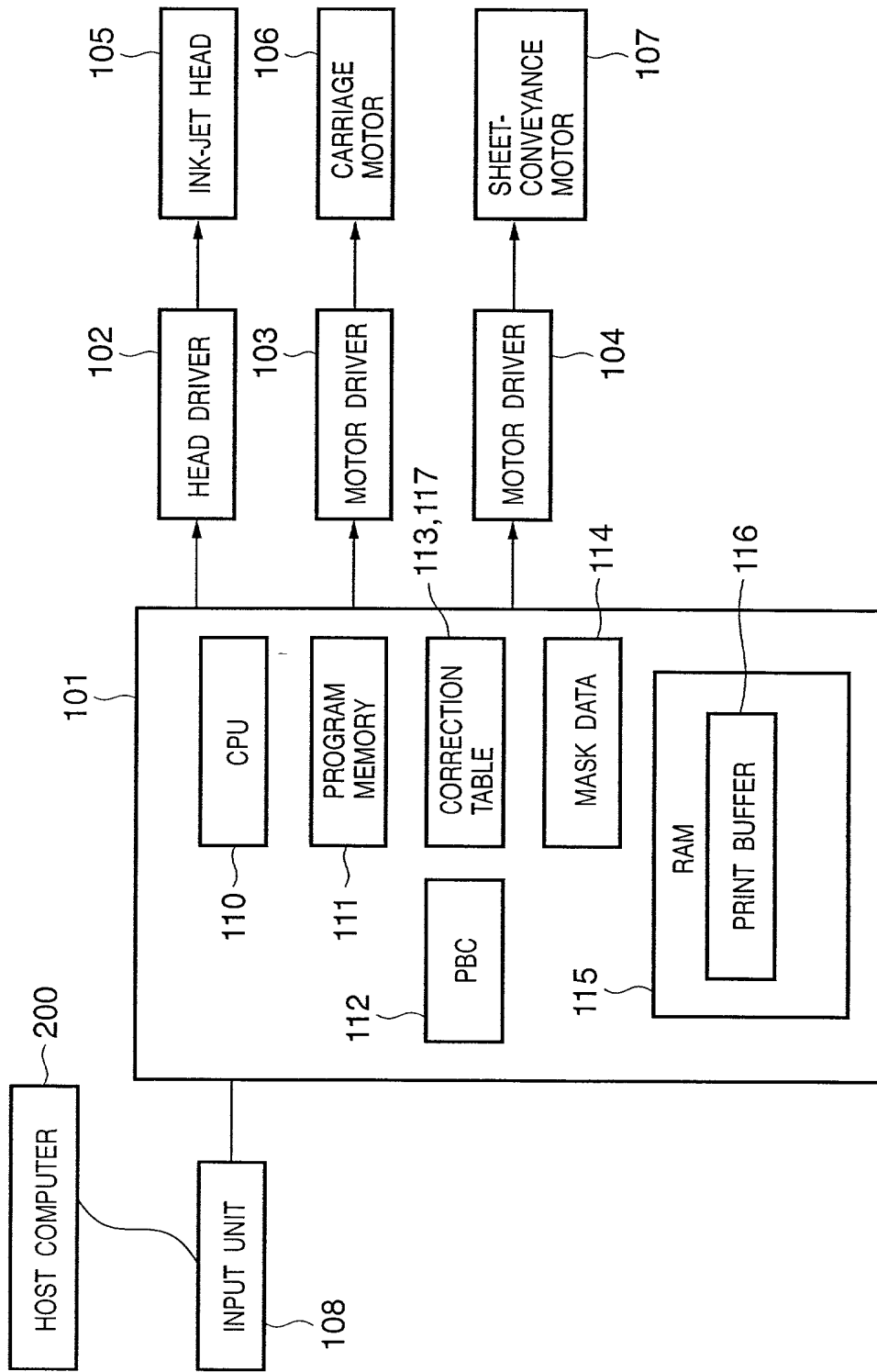


FIG. 4

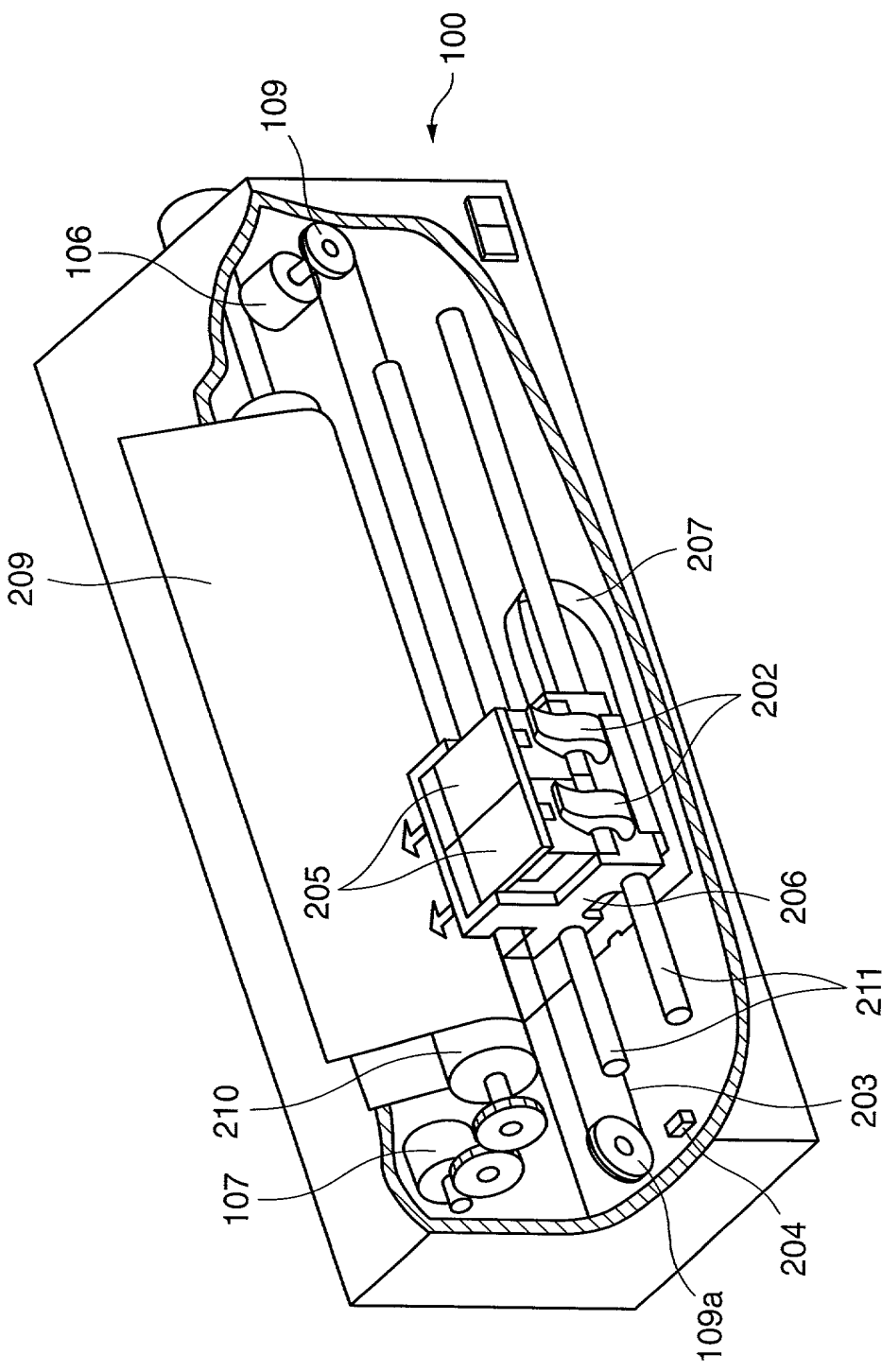


FIG. 5A

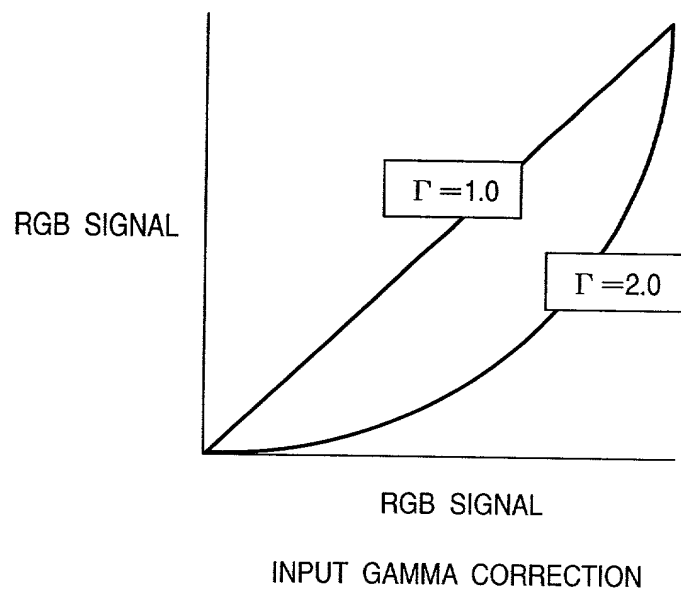


FIG. 5B

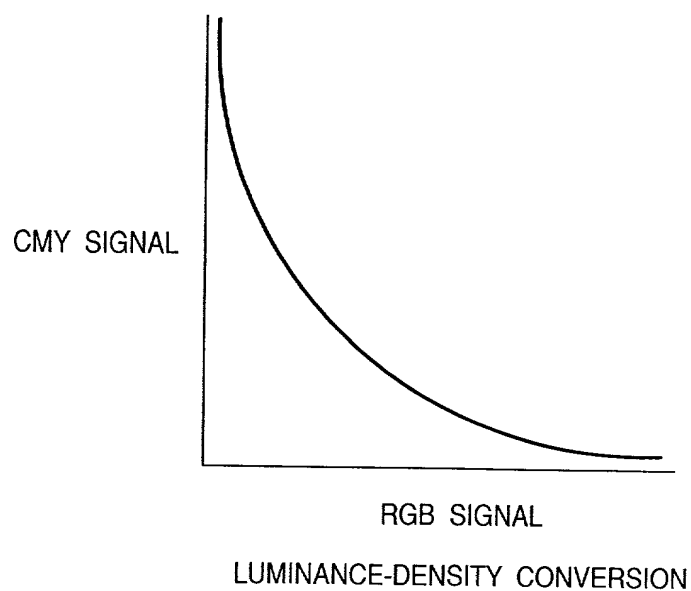


FIG. 6A

	197	198	199	200	
...	13	13	12	12	...

INPUT CORRECTION TABLE a

FIG. 6B


...	13	13	13	12	...	INPUT CORRECTION TABLE b
...	13	13	12	12	...	INPUT CORRECTION TABLE c
...	13	12	12	12	...	INPUT CORRECTION TABLE d
...	13	13	12	12	...	INPUT CORRECTION TABLE e
↓						
...	13.00	12.75	12.25	12.00	...	AVERAGE VALUES

FIG. 7A

RGB DATA

200	200	199	199
200	200	199	199
198	198	197	197
198	198	197	197

701 702

12	12	12	12
12	12	12	12
13	13	13	13
13	13	13	13

703 704

USE INPUT CORRECTION TABLE a

FIG. 7B

RGB DATA

200	200	199	199
200	200	199	199
198	198	197	197
198	198	197	197

701 702

12	12	13	12
12	12	12	12
13	13	13	13
13	13	13	12

703 704

- USE INPUT CORRECTION TABLE b
- USE INPUT CORRECTION TABLE c
- USE INPUT CORRECTION TABLE d
- USE INPUT CORRECTION TABLE e

FIG. 7C

b	c
d	e

F I G. 8

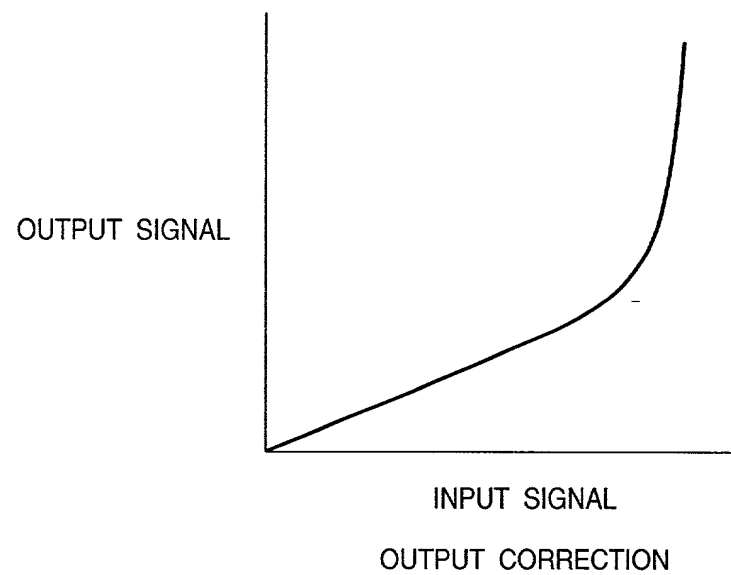


FIG. 9A

	12	13	14	15	
...	6	6	7	7	...

OUTPUT CORRECTION TABLE f

FIG. 9B

	6	7	7	8	
...	6	7	7	8	...

OUTPUT CORRECTION TABLE g

	6	6	7	7	
...	6	6	7	7	...

OUTPUT CORRECTION TABLE h

	6	6	6	7	
...	6	6	6	7	...

OUTPUT CORRECTION TABLE i

	6	7	7	7	
...	6	7	7	7	...

OUTPUT CORRECTION TABLE j



	6.00	6.50	6.75	7.25	
...	6.00	6.50	6.75	7.25	...

AVERAGE VALUES

FIG. 10A

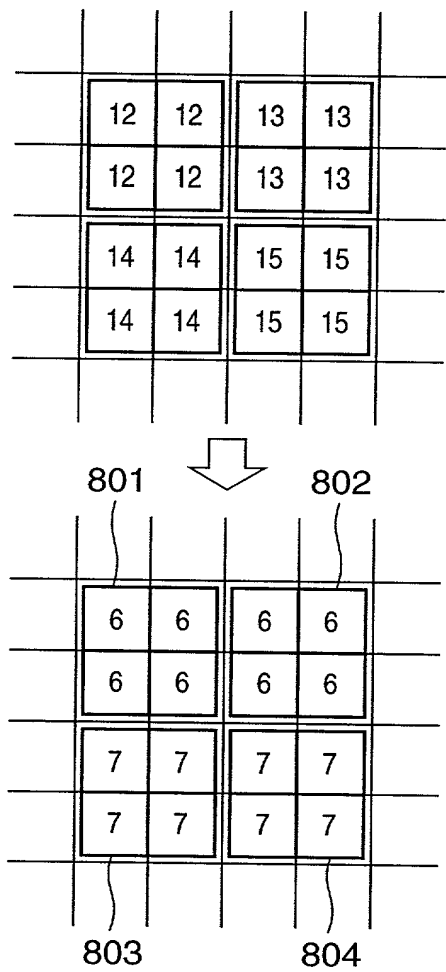
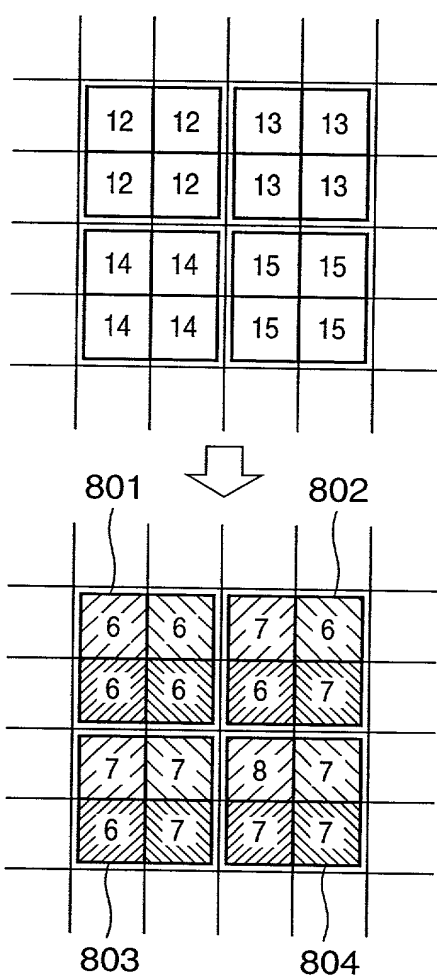


FIG. 10B



USE OUTPUT CORRECTION TABLE f

USE OUTPUT CORRECTION TABLE g

USE OUTPUT CORRECTION TABLE h

USE OUTPUT CORRECTION TABLE i

USE OUTPUT CORRECTION TABLE j

FIG. 11A

0	0	0	0
0	0	0	0
1	1	1	1
1	1	1	1

FIG. 11B

0	0	1	0
0	0	0	1
1	1	1	1
0	1	1	1

FIG. 12

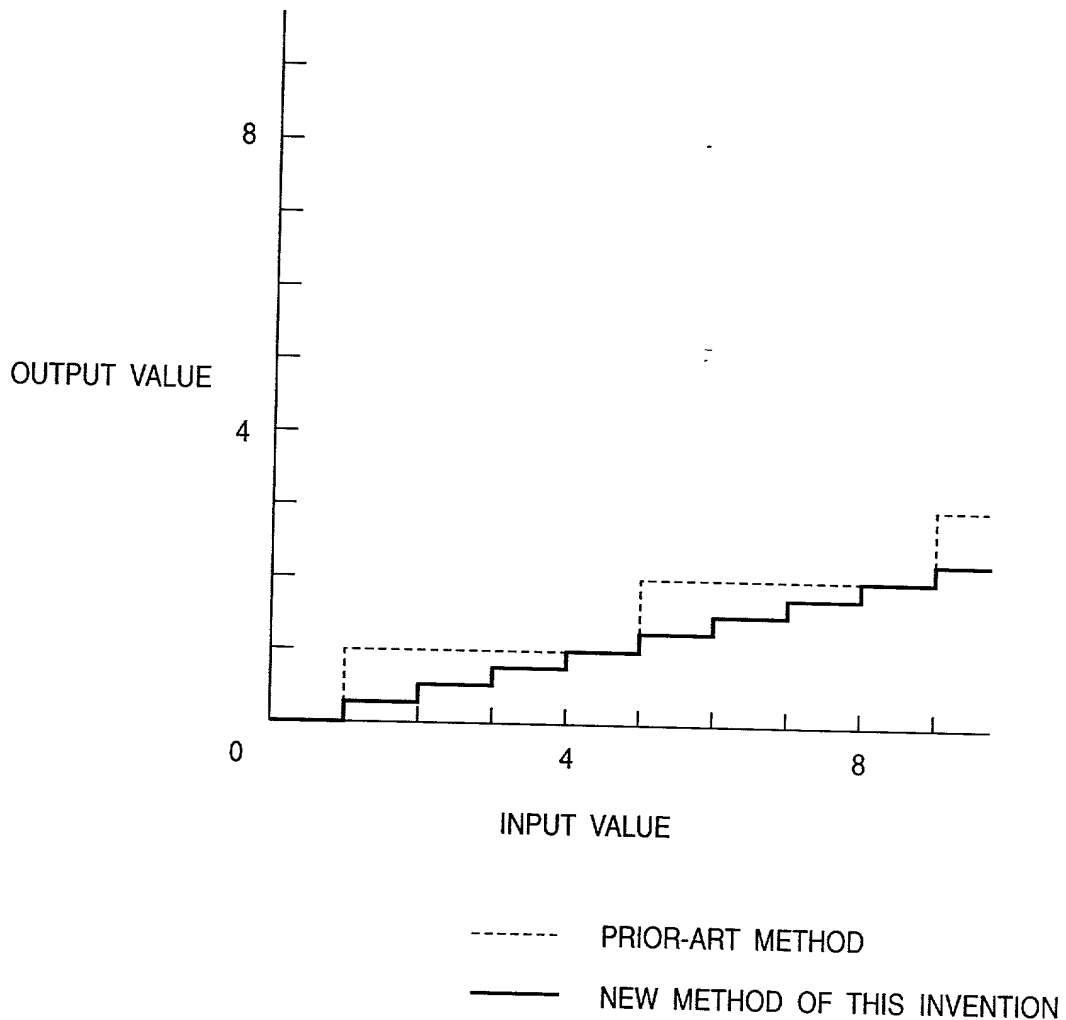


FIG. 13

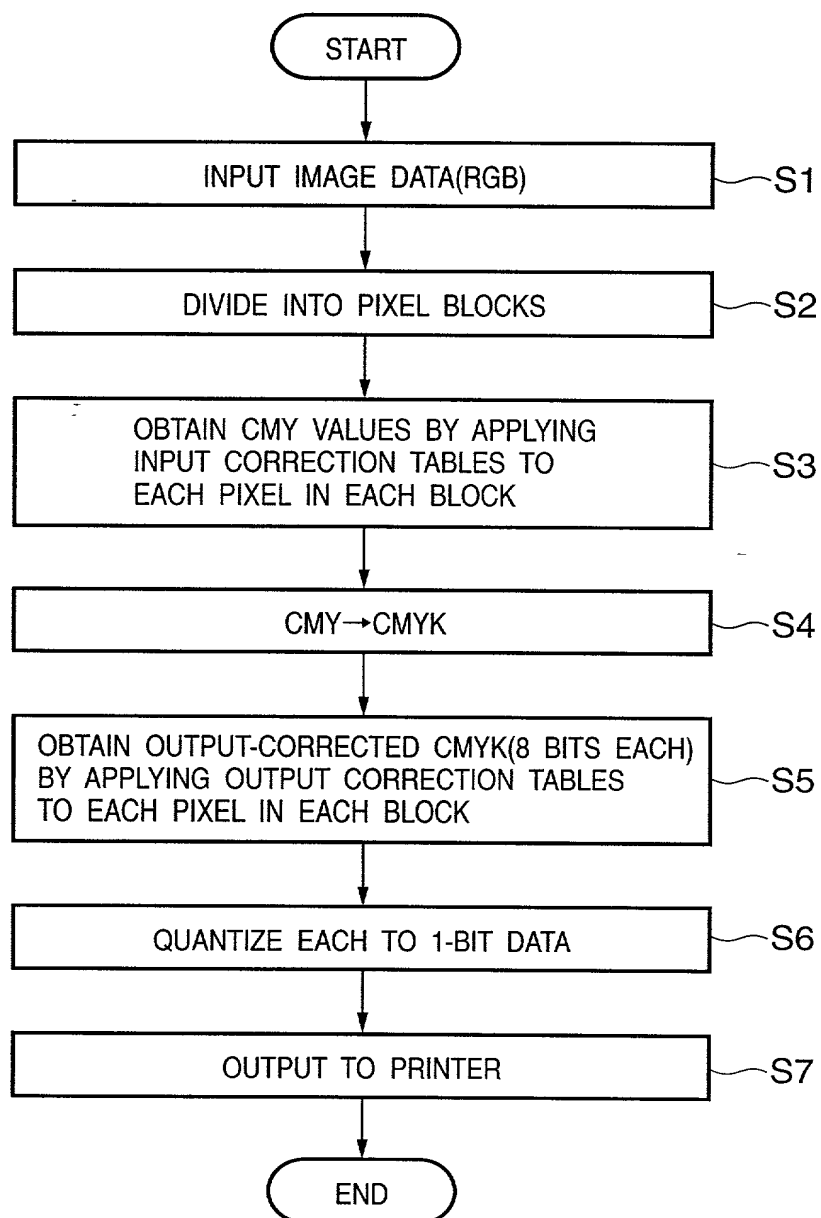


FIG. 14

